

DNS Guardian Description and Operation Course



- **SOLIDserver software version: 6.0.2**
- **Course type: Instructor-led**
- **Duration: 1.5 days**
- **Audience: System and network administrators**
- **Prerequisites: attendance to the training «SOLIDserver Configuration» or «SOLIDserver Standard Customer»**

TRAINING SUMMARY

Overview: via the hands-on training, the participants will acquire the knowledge to configure and use the DNS Guardian capabilities.

Objectives: By the end of the course, the students will be able to:

- Configure the DNS Guardian
- Use the DNS Guardian capabilities to detect an attack and protect the DNS
- Analyse some scenarios of Attack

COURSE CONTENT

Module 1: DNS Guardian Description

- DNS Guardian description
- DNS Blast Series Description
- Guardian-enabled appliance installation
- Managing the Cache
- Logging
- Filtering via RPZ

Module 2: Adaptive Security in Motion

- Adaptive Security features overview
- DNS Guardian: DETECT
- DNS Guardian: PROTECT
- DNS Guardian: REMEDIATE
- Logging

Module 3: Use Cases Analysis

- DNS Tunneling attack
- Data Exfiltration attack
- Denial of Service attacks
- Best Practices
- SERVFAIL Diff feature



REV: B/1706

As one of the world's fastest growing DDI vendors, EfficientIP helps organizations drive business efficiency through agile, secure and reliable network infrastructures. Our unified management framework for DNS-DHCP-IPAM (DDI) and network configurations ensures end-to-end visibility, consistency control and advanced automation. Additionally, our unique 360° DNS security solution protects data confidentiality and application access from anywhere at any time. Companies rely on us to help control the risks and reduce the complexity of challenges they face with modern key IT initiatives such as cloud applications, virtualization, and mobility. Institutions across a variety of industries and government sectors worldwide rely on our offerings to assure business continuity, reduce operating costs and increase the management efficiency of their network and security teams.

Copyright © 2018 EfficientIP, SAS. All rights reserved. EfficientIP and SOLIDserver logo are trademarks or registered trademarks of EfficientIP SAS. All registered trademarks are property of their respective owners. EfficientIP assumes no responsibility for any inaccuracies in this document or for any obligation to update information in this document.